

## **Waste Import Export Tracking System**

- Home
- Notices •
- <u>Utilities</u> •
- Review
- Waste Streams
- Actions
- Notes
- Conditions

**Notice Number:** 012842/9I/15

**Notice Type:** IMPORT

Notice Received: 09/03/2015 HQ Final Review Complete

Phase:

## Notice Information - Add/Edit Waste Stream

Waste Stream Sequence: 1
<u>Tech Dump</u> ─ Waste Management Code ————————————————————————————————————
R4 - Recycling/reclamation of metals and metal compounds
DOT ID Information
DOT ID Shipping Name(s)
DOT Hazard Class
No Hazard Classes selected
Waste Code(s)
Use Control+Click to select multiple items, Shift+click to select multiple consecutive items. Move one selection between boxes using the single arrow, move all items using the double arrow.  Use the filter to narrow down the items that appear in the list, e.g., to only see EPA Codes, type epa into the filter.  Filter:

N/A : Not Applicable	_4	
D001 : Ignitable waste		
D002 : Corrosive waste		
D003 : Reactive waste		
D004 : Arsenic		
D005 : Barium		
D006 : Cadmium		
D007 : Chromium		
D008 : Lead		
D009 : Mercury		
D010 : Selenium		
D011 : Silver	7	•
Showing 570 of 570		
Showing 370 of 370		
	<<	
<		
Waste Stream Waste Code Set		
	7	•
Selected Waste Codes		
Source Waste Code Description Action		
Source waste code Description Action		
IWIC Code: No IWIC Code entered		
Foreign Waste Code: Q8//R4//S35//C2//H6.1//A174		
Other Waste Code: 10.01.04		
Other waste Code. 10.01.04		
Customs Code: 2620.50		
Mexico Waste Codes————————————————————————————————————		
No MX Codes entered		
INO MA Codes efficied		
Basel Waste Codes————————————————————————————————————		
No Basel Codes entered		
OECD Waste Codes		
OECD Waste Codes  AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		
AA060 - Vanadium ashes and residues		

No H Codes entered			
Y Waste Codes			
No Y Codes entered			
Physical State			
Solid			
Waste Description—			
SLAG BEARING VANADIUM PRODUCED BY THE COMBUSTION OF FUEL OIL AT CFE PLANTS (FLY ASH)			
Shipment Frequency—			
2 shipments per Annually			
Waste Quantity Requested———————————————————————————————————			
30 Metric Tons - (2,204.6 pounds/ 1,000 kg)			
Customs Waste Stream Shipment Information:			
Customs waste stream smpment imormation			
Date Quantity Shipped Unit of Measure			
Waste Material			
RCRA Hazardous Waste			
☐ Spent Lead Acid Batteries	☐ HW Ozone Depleting Substances		
Universal Waste	☐ Hazardous Waste (Other)		
■ Municipal Solid Waste (MSW)			
MSW Incinerator Ash	☐ MSW (not Incinerator Ash)		
Other	· ·		
☐ PCBs			
Joint Hazardous and Radioactive Waste			
■ Not regulated as Hazardous Waste			
Cathode Ray Tubes (CRTs) Non-hazardous Ozone Depleting Substances Other	<ul><li>☐ Hazardous Secondary Material</li><li>☐ Non-hazardous used oil</li></ul>		
Other			

Not Known
Waste Stream Recommendations
Waste Quantity Recommended: 30 Unit: Metric Tons - (2,204.6 pounds/ 1,000 kg) ▼
Recommended Quantities
Region 5 30 MT
Recommendations
Recommendation Reason Date Submitted
Region 5 Consent September 18, 2015 3:40:58 PM EDT
Add Recommendation
Waste Stream Determinations
Waste Quantity Approved: 30 Metric Tons - (2,204.6 pounds/ 1,000 kg)
Determination Reason Date Submitted Format
HQ Consent September 21, 2015 11:19:01 AM EDT PAPER
Save Cancel  Waste Stream Notes
Save Note
September 18, 2015
William Damico (Region 5) wrote at 3:40:51 PM EDT
AMG Vanadium processes the hazardous waste under an exemption for recycling.

• Enter Notice Notes

Privileged Information

Safeguard from Unauthorized Disclosure